

### Skills

- HTML5
- CSS3
- Javascript
- JQuery
- React
- Redux
- React Native
- Ember
- Electron
- SQLite3
- MongoDB
- PouchDB
- Git/Github
- InDesign
- Illustrator
- Photoshop
- Sketch

### Education

#### Turing School of Software and Design

Certificate in  
Front End  
Engineering

#### Northern Arizona University

BS in  
Advertising;  
Minor in  
Business  
Administration

### Summary

I am a Front End Web Developer with a passion for coding and solving problems. I want to apply my web development skills in a position that promotes my growth to become an exceptional developer. I have decided to make a career change because of my love for coding. I am searching for a software engineering career to adopt the skills I gained through my prior experience.

### Projects

#### HomeBrew Journal

An application in React Native that uses AsyncStorage to persist data. Built for home brewers to be able to record the entire brew process from the ingredients in their recipe to bottling or kegging. Home brew journals tend to be all hand written notes, so having a downloadable application allows users to systematically store their brew data on their phone and access it easily.

[Repository](#)

#### Jet Pack

An application in Node.js with embedded HTML that uses MongoDB to persist data. Built so users are able to save bookmarked pages with a shortened URL. This allows users to save long URLs and have a shortened version created for them that redirects them to the original URL.

[Repository](#)

### Experience

#### Vans

Store Manager  
Assistant Manager  
Floor Supervisor  
Stockroom Manager  
Sales Associate

#### **Laguna Hills, CA**

April 2013-September 2015  
January 2010-April 2013  
August 2009-January 2010  
June 2009-August 2009  
April 2009-June 2009

- Exerted solution-focused critical thinking to enhance operations, spearhead projects, and anticipate issues.
- Heightened employee rapport through effective listening and verbal communication as noted by management.
- Enhanced schedules providing budget control through the analysis of sales numbers, inventory counts, and payroll in Microsoft Excel.
- Coached employees on how to understand the demographics of the market and cross-sell products - resulting in a 6.9% increase in sales.
- Apprehended market needs through customer interaction and product research which resulted in an increase in sales per transaction by 1.7% .

